Navigating DHS Data

1. Go to <u>www.dhs.wisconsin.gov</u>; click "Get the latest on COVID-19" link at the top of the page



2. Click "County-Level" on the right side of the page



3. Under the "Jump to specific COVID-19 chart on this page," click "Cases and Deaths by County" table



- <u>Cumulative total number of reported confirmed and probable cases by date of symptom onset or diagnosis</u>
- Number of reported confirmed and probable cases by date of symptom onset or diagnosis
- Cumulative total number of reported confirmed and probable deaths by date of death
- Number of reported confirmed and probable deaths by date of death
- Cases and deaths by county table
- Learn how to download our data

To find COVID-19 maps by county and census tract, see the Wisconsin Summary webpage



- 4. Click Brown and the Brown County data will highlight on the table
 - a. This table is where you can find the following metrics*:
 - i. Number of confirmed cases
 - ii. Number of negatives
 - iii. Number of probables
 - iv. Number of deaths

Cases and deaths by county

All Counties ▼								
County	Number of confirmed cases	Number of negatives*	Number of probable cases	Number of deaths †	Number of probable deaths ‡	Confirmed cases per 100,000 people	Deaths per 100,000 people**	Case fatality percentage ††
Wisconsin	576,632	2,715,398	58,682	6,612	680	9,974.5	114.4	1.1%
Adams	1,623	8,047	168	10	5	7,919.0	48.8	0.6%
Ashland	1,198						100.9	1.3%
Barron	5,517	19,334	155	76		12,024.8	165.6	1.4%
Bayfield	1,079							1.8%
Brown	30,664	130,995	3,091	232	38	11,778.9	89.1	0.8%
Buffalo	1,326							
Burnett	1,230	6,029	140	22	1	7,962.7	142.4	1.8%
Calumet		21,412	611		4	10,871.1	89.4	
Chippewa	7,177	29,252	188	93	2	11,175.6	144.8	1.3%
Clark					4	9,116.0		1.8%
Columbia	5,172	27.162			12	9.053.4		1.1%

- Total number of people with negative confirmatory diagnostic test results (does not include negative antibody or negative antigen results).

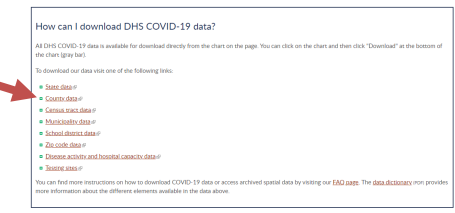
 Total number of COVID-associated deaths among confirmed cases of COVID-19.

 Total number of COVID-associated deaths among probable cases of COVID-19.

 Total number of deaths among confirmed cases per (IOS,000 people.

 Percent of total confirmed cases who died of COVID-19.

- b. If you are interested in downloading historical data, scroll down to the box that reads "How can I download DHS COVID-19 data?" and select "County Data"



- i. Once the page loads, on the right side, there is a dropdown menu that reads "Download;" click on that and then select "Spreadsheet"
 - 1. A spreadsheet will then download with the State's entire set of data; you can sort by County to find **Brown County**

Brown County



5. Once done looking at this data, scroll to the top of the page and click "Number of reported confirmed and probable cases by date of symptom onset or diagnosis" under the "Jump to specific COVID-19 chart on this page."

Jump to specific COVID-19 chart on this page:

Cumulative total number of reported confirmed and probable cases by date of symptom onset or diagnosis

Number of reported confirmed and probable cases by date of symptom onset or diagnosis

Cumulative total number of reported confirmed and probable deaths by date of death

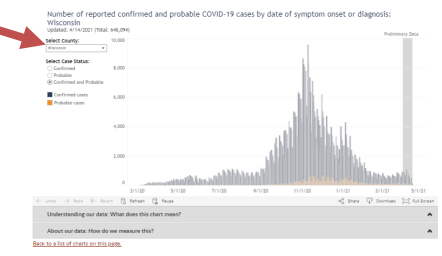
Number of reported confirmed and probable deaths by date of death

Cases and deaths by county table

Learn how to download our data

To find COVID-19 maps by county and census tract, see the Wisconsin Summary webpage.

6. This graph shows the epidemic curve and gives a sense of active cases over time. You can look at this data statewide or by County. Per the Wisconsin Department of Health Services, this is a much more accurate metric to look at instead of the raw active case counts. If interested in finding the raw active case counts, the process for finding them on the DHS website can be found later in this document.



7. Once done looking at this case data, scroll to the top of the "County-Level" page and select "Activity Level by Region and County" on the right side of the page





8. Scroll down until you see two blue boxes that read "Disease Activity" and "Hospital Activity"

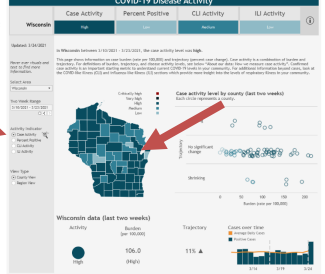


9. Click "Disease Activity;" you will see a dashboard titled "COVID-19 Disease Activity;" to see Brown County information, click on Brown County on the map; on the left side of the dashboard, where it reads "Activity Indicator" you can select Case Activity or Percent Positive to see

the following metrics:

a. CDC Burden Rate

b. Positivity Rate

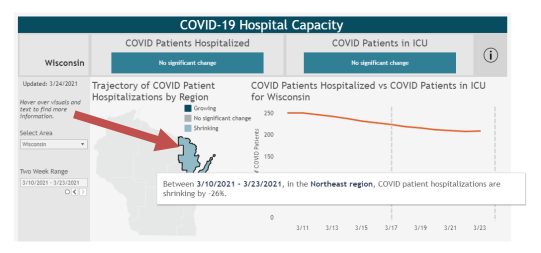


10. Once done looking at this data, scroll to the top of the page and select "Hospital Capacity"





a. While this webpage won't give specific daily hospitalization numbers for Brown County, it will show you the trend line of COVID-19 patients hospitalized in the Northeast Region



11. Once done looking at this data, scroll to the top of the page and select "Cases" on the right side of the page



12. Under the "Jump to specific COVID-19 chart on this page," click "Percent of cases by recovery status" table

Jump to specific COVID-19 chart on this page:





13. Select "Brown County" from the drop-down menu.



14. Now you can see the active cases, recovered cases, and cases who passed away from COVID-19 in Brown County.



*Brown County DHS data includes the Health jurisdictions of Brown County Public Health, De Pere Health Department, and Oneida Nation Comprehensive Health.

